



esp@cenet document view

Page 1 of 1






Surface drainage device

Patent number: EP0886014
Publication date: 1998-12-23
Inventor:
Applicant: MEA MEISINGER STAHL UND KUNSTS (DE)
Classification:
- **International:** E03F3/04; E03F3/04; (IPC1-7): E03F3/04; E01C11/22
- **European:** E03F3/04D
Application number: EP19980111162 19980617
Priority number(s): DE19972010643U 19970618

Also published as:

 EP0886014 (A3)
 DE29710643U (U1)

Cited documents:

 DE29502387U
 DE3214442
 DE2727790
 DE8525580U
 US3212416

[Report a data error here](#)**Abstract of EP0886014**

The device has a cover containing openings and a side notch which connects to the channel. The upper side (3) of the cover (1) the side notch points from the middle of the cover (1) outwards. The underside points inwards from the edge of the cover. These form the supports for connecting the cover to the channel (2). The device is fixed in position by a downward pointing arm (6). The arm has an outward pointing overhang (8) which catches on the inside wall of the channel. The upper side, the underside (4) and the downward pointing arm are formed in one piece. The upper and undersides are connected by a U-shaped link (5). The arms of the U-shaped link run parallel.

Data supplied from the [esp@cenet](#) database - Worldwide